## 1AC

### 1AC – Mining

#### Plan: Private entities ought to prohibit asteroid mining involving artificial asteroid capture.

#### Mining is inevitable down the line regardless of capital limits because of oligopolistic consolidation

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The proliferation of a lunar economy rests upon patient access to capital and fostering innovative ideas for large-scale development. At the moment, capital requirements for lunar miners are too high for companies to succeed in a perfectly competitive market. For the lunar economy, the emergence of large, vertically integrated companies will lead to the economies of scale necessary for proliferation. Terrestrially, when an industry becomes mature and beholden to traditional economics, like scarcity, a focus on profit margins takes over, and limitations emerge in the form of price manipulation and a lack of competition. As mentioned, the lunar economy will operate privately, and independent of scarcity, using profit margins to increase cash flow for innovation. An oligopoly of dedicated space holding companies, each comprised of diverse companies along the value chain, funded by the parent company and incentivized by prizes, will maintain a culture of innovation and competition. Rather than a few concentrated entities, each sacrificing their identity to their acquirer, the lunar economy will be an oligopoly of teams.

#### Dangerous mining greatly increases the risk of space debris.

Sarah Scoles 15, “Dust from asteroid mining spells danger for satellites,” New Scientist, 5-27-2015, https://www.newscientist.com/article/mg22630235-100-dust-from-asteroid-mining-spells-danger-for-satellites/

NASA chose the second option for its Asteroid Redirect Mission, which aims to pluck a boulder from an asteroid’s surface and relocate it to a stable orbit around the moon. But an asteroid’s gravity is so weak that it’s not hard for surface particles to escape into space. Now a new model warns that debris shed by such transplanted rocks could intrude where many defence and communication satellites live – in geosynchronous orbit. According to Casey Handmer of the California Institute of Technology in Pasadena and Javier Roa of the Technical University of Madrid in Spain, 5 per cent of the escaped debris will end up in regions traversed by satellites. Over 10 years, it would cross geosynchronous orbit 63 times on average. A satellite in the wrong spot at the wrong time will suffer a damaging high-speed collision with that dust. The study also looks at the “catastrophic disruption” of an asteroid 5 metres across or bigger. Its total break-up into a pile of rubble would increase the risk to satellites by more than 30 per cent (arxiv.org/abs/1505.03800). That may not have immediate consequences. But as Earth orbits get more crowded with spent rocket stages and satellites, we will have to worry about cascades of collisions like the one depicted in the movie Gravity. Handmer and Roa want to point out the problem now so that we can find a solution before any satellites get dinged. “It is possible to quantify and manage the risk,” says Handmer. “A few basic precautions will prevent harm due to stray asteroid material.”

#### Clustering makes the risk of collisions *uniquely high* and the risk is understated

Dr. Darren McKnight 17, Ph.D., Technical Director for Integrity Applications, Previously Senior Vice President and Director of Science and Technology Strategy at Science Applications International Corporation, “Proposed Series of Orbital Debris Remediation Activities,” 3rd International Conference and Exhibition on Satellite & Space Missions, 5/13/2017, https://iaaweb.org/iaa/Scientific%20Activity/debrisminutes03166.pdf [graphics omitted]

In the future, this population will be added to primarily from collisions between large objects in orbit as the number of LNT produced is proportional to the mass involved in a collision (or explosion).2 Cataloged debris produced from a catastrophic collision will be liberated at about 1-3 fragments per kilogram of mass involved while LNT production is around 10-40 fragments per kilogram of mass involved. The Iridium/Cosmos collision involved a total mass of 2,000kg and produced over 3,000 trackable fragments and likely 10,000-15,0003 LNT debris. The Feng-Yun purposeful collision yielded over 2,200 trackable fragments and likely over 30,000 LNT from only ~850kg of mass involved. While it is important to prevent these types of events from occurring in the future, the consequence of a collision (based on number of LNT produced) will be proportional to the mass involved in the collision. The term “mass involved” implies a good coupling of the impactor mass with the target mass. For a large fragment (e.g., several kilograms) striking a typical payload (that is densely built) in its main satellite body (vice striking a solar array or other appendage) at hypervelocity speeds (i.e., above 6km/s) will result in all the mass being “involved” in the debris. However, a large fragment striking a derelict rocket body, due to the way that the mass is concentrated at the ends of a rocket body, will likely not result in all of the mass being “involved” in the liberated debris. However, it is likely that when two large derelicts, either rocket bodies or payloads, collide with each other, then all of the mass will be involved due to the likely direct physical interaction between the mass. The table below summarizes the mass involvement scenarios which highlight why the massive-on-massive collisions are the focus of our analyses. Therefore, it is best to prevent the collision of the most massive objects with each other (higher consequence) and the ones that are the most likely (higher probability) since risk is probability multiplied by consequence. Our ability to model and predict the rate of collisions is based empirically upon only one catastrophic accidental collision event and a model developed on the kinetic theory of gases (KTG). However, clusters of massive objects that have identical inclinations plus similar and overlapping apogees/perigees may indeed have a greater probability of collision than predicted by the KTG-based algorithms as they are not randomly distributed and their orbital element evolution (e.g., change in right ascension of ascending node and argument of perigee) is also similar. It is hypothesized that these similarities could result in resonances of collision dynamics that may lead to larger probability of collision values than predicted with current algorithms. The not well-known fact is that many of the most massive objects are in tightly clumped clusters that will likely produce greater probability of collision than estimated by the KTG approach (see attached paper) and with the much larger consequence (i.e., creation of catalogued LNT fragments). The attached paper that studied this possibility shows some initial indications that this may indeed be true but much more analysis is needed to provide this conclusively. This table of clusters represents well over 50% of the total derelict mass in LEO. However, no one is currently monitoring these potential events. It is proposed that it would be a prudent risk management approach for space flight safety to monitor and characterize this inter-cluster collision risk. The Massive Collision Monitoring Activity (MCMA) is proposed whereby the encounters between members of these clusters are constantly monitored and close encounter information collected, plotted, analyzed, and shared. This would provide a rich research base for scientists and a predictive service for spacefaring countries. I am currently executing a subset of this proposed activity in an ad hoc fashion in conjunction with JSpOC. I have been monitoring the interaction dynamics between the SL-16 population in the 820- 865km altitude region for the last nine months.

#### Debris cascades cause global nuke war

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Whatever the initial cause, the result may be the same. A satellite destroyed in orbit will break apart into thousands of pieces, each traveling at over 8 km/sec. This virtual shotgun blast, with pellets traveling 20 times faster than a bullet, will quickly spread out, with each pellet now following its own orbit around the Earth. With over 300,000 other pieces of junk already there, the tipping point is crossed and a runaway series of collisions begins. A few orbits later, two of the new debris pieces strike other satellites, causing them to explode into thousands more pieces of debris. The rate of collisions increases, now with more spacecraft being destroyed. Called the "Kessler Effect", after the NASA scientist who first warned of its dangers, these debris objects, now numbering in the millions, cascade around the Earth, destroying every satellite in low Earth orbit. Without an atmosphere to slow them down, thus allowing debris pieces to bum up, most debris (perhaps numbering in the millions) will remain in space for hundreds or thousands of years. Any new satellite will be threatened by destruction as soon as it enters space, effectively rendering many Earth orbits unusable. But what about us on the ground? How will this affect us? Imagine a world that suddenly loses all of its space technology. If you are like most people, then you would probably have a few fleeting thoughts about the Apollo-era missions to the Moon, perhaps a vision of the Space Shuttle launching astronauts into space for a visit to the International Space Station (ISS), or you might fondly recall the "wow" images taken by the orbiting Hubble Space Telescope. In short, you would know that things important to science would be lost, but you would likely not assume that their loss would have any impact on your daily life. Now imagine a world that suddenly loses network and cable television, accurate weather forecasts, Global Positioning System (GPS) navigation, some cellular phone networks, on-time delivery of food and medical supplies via truck and train to stores and hospitals in virtually every community in America, as well as science useful in monitoring such things as climate change and agricultural sustainability. Add to this the crippling of the US military who now depend upon spy satellites, space-based communications systems, and GPS to know where their troops and supplies are located at all times and anywhere in the world. The result is a nightmarish world, one step away from nuclear war, economic disaster, and potential mass starvation. This is the world in which we are now perilously close to living. Space satellites now touch our lives in many ways. And, unfortunately, these satellites are extremely vulnerable to risks arising from a half-century of carelessness regarding protecting the space environment around the Earth as well as from potential adversaries such as China, North Korea, and Iran. No government policy has put us at risk. It has not been the result of a conspiracy. No, we are dependent upon them simply because they offer capabilities that are simply unavailable any other way. Individuals, corporations, and governments found ways to use the unique environment of space to provide services, make money, and better defend the country. In fact, only a few space visionaries and futurists could have foreseen where the advent of rocketry and space technology would take us a mere 50 years since those first satellites orbited the Earth. It was the slow progression of capability followed by dependence that puts us at risk. The exploration and use of space began in 1957 with the launch of Sputnik 1 by the Soviet Union. The United States soon followed with Explorer 1. Since then, the nations of the world have launched over 8,000 spacecraft. Of these, several hundred are still providing information and services to the global economy and the world's governments. Over time, nations, corporations, and individuals have grown accustomed to the services these spacecraft provide and many are dependent upon them. Commercial aviation, shipping, emergency services, vehicle fleet tracking, financial transactions, and agriculture are areas of the economy that are increasingly reliant on space. Telestar 1, launched into space in the year of my birth, 1962, relayed the world's first live transatlantic news feed and showed that space satellites can be used to relay television signals, telephone calls, and data. The modern telecommunications age was born. We've come a long way since Telstar; most television networks now distribute most, if not ali, of their programming via satellite. Cable television signals are received by local providers from satellite relays before being sent to our homes and businesses using cables. With 65% of US households relying on cable television and a growing percentage using satellite dishes to receive signals from direct-to-home satellite television providers, a large number of people would be cut off from vital information in an emergency should these satellites be destroyed. And communications satellites relay more than television signals. They serve as hosts to corporate video conferences and convey business, banking, and other commercial information to and from all areas of the planet. The first successful weather satellite was TIROS. Launched in 1960, TIROS operated for only 78 days but it served as the precursor for today's much more long-lived weather satellites, which provide continuous monitoring of weather conditions around the world. Without them, providing accurate weather forecasts for virtually any place on the globe more than a day in advance would be nearly impossible. Figure !.1 shows a satellite image of Hurricane Ivan approaching the Alabama Gulf coast in 2004. Without this type of information, evacuation warnings would have to be given more generally, resulting in needless evacuations and lost economic activity (from areas that avoid landfall) and potentially increasing loss of life in areas that may be unexpectedly hit. The formerly top-secret Corona spy satellites began operation in 1959 and provided critical information about the Soviet Union's military and industrial capabilities to a nervous West in a time of unprecedented paranoia and nuclear risk. With these satellites, US military planners were able to understand and assess the real military threat posed by the Soviet Union. They used information provided by spy satellites to help avert potential military confrontations on numerous occasions. Conversely, the Soviet Union's spy satellites were able to observe the United States and its allies, with similar results. It is nearly impossible to move an army and hide it from multiple eyes in the sky. Satellite information is critical to all aspects of US intelligence and military planning. Spy satellites are used to monitor compliance with international arms treaties and to assess the military activities of countries such as China, Russia, Iran, and North Korea. Figure 1.2 shows the capability of modem unclassified space-based imaging. The capability of the classified systems is presumed to be significantly better, providing much more detail. Losing these satellites would place global militaries on high alert and have them operating, literally, in the blind. Our military would suddenly become vulnerable in other areas as well. GPS, a network of 24-32 satellites in medium-Earth orbit, was developed to provide precise position information to the military, and it is now in common use by individuals and industry. The network, which became fully operational in 1993, allows our armed forces to know their exact locations anywhere in the world. It is used to guide bombs to their targets with unprecedented accuracy, requiring that only one bomb be used to destroy a target that would have previously required perhaps hundreds of bombs to destroy in the pre-GPS world (which, incidentally, has resulted in us reducing our stockpile of non-GPS-guided munitions dramatically). It allows soldiers to navigate in the dark or in adverse weather or sandstorms. Without GPS, our military advantage over potential adversaries would be dramatically reduced or eliminated.

#### Unregulated mining turns DA’s and benefits from appropriation

Fengna Xu 20, Law School, Xi’an Jiaotong University, “The approach to sustainable space mining: issues, challenges, and solutions,” Fengna Xu 2020 IOP Conf. Ser.: Mater. Sci. Eng. 738 012014

3.1. Conflicts between multiple States Space resources, as res communis [3], can be appropriated to some extent on the basis of freedom of exploration and use of the outer space. However, it is likely to follow a ‘first come, first served’ approach to space resources activities. In fact, the ‘first come, first served’ approach drove early and rapid development of oil industry of the US in the 19th century, although a frenetic race among surface owners followed and led to an extraordinary waste of oil and gas. Given that so far there are no agreement or property rights on space resources, they are essentially in a ‘state of nature’. Allocation by the ‘first come, first served’ approach is simple and requires very little government involvement to deter another one (called a ‘junior’) from displacing the rightful first comer (called a ‘senior’). However, overprotecting the senior by priority rights could run the risk of disorder, waste, inequality, and even monopoly. The Outer Space Treaty, requires State parties to conduct all their activities in outer space ‘with due regard to the corresponding interests of all other States Parties’. Without specific coordinating rules, conflicts between multiple States are likely to happen. Private entities may choose to arm themselves to safeguard their own interests. In extreme cases, States may also protect them by placing weapons of mass destruction in outer space if necessary [4]. As a result, priority rights should not be absolute but subjected to some arrangements. 7

#### AAC involves intentional relocation

Neeness ND— (Neeness, Neeness’ founder runs several websites: Cyber Insight, Apassant, Crow Survival, and Planted Shack. Neeness started as a blog where the founder could share their love for animals., “Which mission is meant for asteroid?“, Neeness, Available Online at https://neeness.com/which-mission-is-meant-for-asteroid/, accessed 3-25-2022, HKR-AR)

Can you push an asteroid?

Natural asteroid capture is ballistic capture of a free asteroid into orbit around a body such as a planet, due to gravitational forces. Artificial asteroid capture involves **intentionally** exerting a force to insert the asteroid into a specific orbit.

#### Commercialized proximity mining operations create dual-use deflection risks – inherent interoperability makes dangerous repurposing easy and likely

Howe 15 [Jim Howe is a writer and policy analyst who focuses on space and national security issues. He works in the nuclear power industry. COMMON GROUND: Asteroid Mining and Planetary Defense. Summer 2015. https://space.nss.org/media/Asteroid-Mining-And-Planetary-Defense.pdf]

Extensive and prolonged proximity operations will be an essential element of most types of planetary defense mitigation missions. The most technologically mature method for fragmentation or deflection of a hazardous object is through a surface, subsurface, or stand-off nuclear explosion: The tremendous impulsive force of the blast and resulting surface ablation could, in one moment, deliver the necessary velocity change to the body to miss its future collision with Earth. Time permitting, to assure exact positioning and maximum deflective or fragmentation effect, the nuclear device would be buried, anchored to the surface, or orbiting just above the asteroid, an effort that would involve precise proximity operations.

On the opposite end of the spectrum for deflecting an inbound body are the “slow push" methods, which would deliver a minute but steady deflective force to the asteroid or comet, over time providing a cumulative change in velocity. With few exceptions, every proposed slow push technique would be dependent on extended operations in close proximity to the body. Gravity tractors would hover a spacecraft near the asteroid for years or decades, slowly imparting a deflective gravitational force; an enhanced gravity tractor would first collect boulders or regolith from the threatening body, to increase the mass and gravitational pull of the spacecraft. Laser or solar ablation methods would require the stationing of a spacecraft near the asteroid to direct the ablative beam. Using thrusters or a space tug would require direct physical contact with the body for years on end, nudging it to alter its velocity. Mass driver systems would land and anchor a robotic mining apparatus on the asteroid’s surface, to cast a steady stream of regolith into space and produce a minute but steady deflective counterforce.

Similarly, asteroid or comet mining would rely entirely on the ability to conduct reliable, long-term, repetitive proximity operations. Several mining concepts have been analyzed. The most common concept would land and anchor robotic mining and support systems on the asteroid or comet; these systems would methodically drill, scrape, crush, lift, or scoop the desired minerals or ice from the body. Support systems would discard unwanted tailings and transport the ore to a processing station or collection facility. The mining operation could occur on the surface, in pits, or in caverns cut into the interior of the asteroid or comet.

Alternative mining methods include leaching minerals through the injection of high pressure steam, fully encapsulating a small asteroid or comet and capturing the escaping water as the container is heated by the Sun, and collecting water vapor from a passing comet using a spacecraft stationed in a trailing position behind it. Each of these activities would require the ability to operate on and near the surface of the body for long periods.

The commonalities between planetary defense and asteroid mining are extensive for the wide range of proximity operations. For both endeavors, hovering, orbiting, landing, and anchoring on the space body are essential competencies. The same base technologies that can be used to mine metals could be employed in burying a nuclear device to fragment an asteroid, or as a mass driver apparatus used in deflection. The technologies that could be employed to secure thrusters or a solar sail to a tumbling asteroid to change its orbit could be adapted to anchor a full suite of mining equipment to the surface of a resource-rich body.

#### That increases the risk of accidental collisions, astro-terror, and space weaponization

Mares 15 [Miroslav Mares, Professor, at the Division of Security and Strategic Studies, Masaryk University, Czech Republic. Jakub Drmola PhD student, at the Divison of Security and Strategic Studies, Masaryk University, Czech Republic. Revisiting the deflection dilemma. October 1, 2015. https://academic.oup.com/astrogeo/article/56/5/5.15/235650]

Sooner or later, in order to avoid the fate of the dinosaurs, humanity needs to develop scientific and technological capabilities to prevent extinction-level impact events. But most solutions bring about new challenges, because new technologies rarely have only one application. Here lies the dilemma: any technology allowing us to deflect asteroids from a collision trajectory with the Earth could also be used to direct them towards the Earth. This means we could potentially turn any future near-miss into an impact, with all its devastating consequences.

Sagan & Ostro (1994b) concluded that this is a risk not worth taking. Considering the very low probabilities of impacts with objects larger than 1 km (generally less than 1 in 5000 for a given century), they were more worried about the misuse of such trajectory-altering technology than the undiverted asteroids themselves. Humans visited a great deal of violence upon each other during the 20th century; war has been prevalent and increasingly technological. The beginning of the 21st century does not seem overly promising either. The risk that one of humanity's irrational totalitarian powers decides to have some nearby asteroid steered towards Earth might simply be too high. Many people still see the default cosmic odds as preferable to the lessons of recent history.

Later on, a modification of sorts to the deflection dilemma appeared, positing that the “real” dilemma (Schweickart 2004, Morrison 2010) lies in putting various parts of the Earth and its population in harm's way during a deflection attempt. Inevitably, any mission to deflect an object that is on a collision course with the Earth will involve moving its supposed point of impact across the surface until it misses the planet entirely. Should such a deflection attempt fail to modify the trajectory sufficiently, the impact would still occur, albeit in a different area. This could expose to risk countries that were not originally threatened by the asteroid (depending on its size and path), while diminishing the risk to those living near the original point of impact. The damage and casualties around this new and modified point of impact would then, to some extent, be caused by those who tried but failed to deflect the asteroid. The repercussions of such an event would certainly be grave.

Privatization and industry

Both of these versions of the deflection dilemma are essentially state-centric and neither presumes that this technology might be wielded by private companies and non-state actors. But the current trend of greater involvement of private companies in space suggests that states might be unable (or unwilling) to maintain their exclusive hold on the advanced space technologies. The private sector is currently hot on the heels of national and international space agencies in exploring feasible and economically viable options. At the moment, private companies are already in the business (or at least in the process of making it a profitable business) of resupplying the International Space Station, taking tourists to the edge of space and operating communication satellites. And, recently, a new area of potential commercialization of space, asteroid mining, has received increased attention and investment. It has already spawned private companies (such as Deep Space Industries and Planetary Resources, Inc.); this industry is highly relevant to the deflection dilemma (Ostro 1999).

While the idea of mining asteroids carries with it an air of science fiction (as all space-based endeavours do, at some stage), it is based on science fact. One of the most significant facts on which to base a space mining industry is the apparent abundance of highly valued raw materials in asteroids. Platinum, rhodium and other precious metals are extremely useful because of their catalytic and electrical properties, but are also exceedingly rare in the Earth's crust. While such metals sank deep into the planet during core formation, asteroids retained their original composition and even delivered much of the accessible reserves to our planet in the form of meteorite bombardment (Willbold et al. 2011). Some of the largest known deposits of these metals on Earth are found within ancient impact craters. Platinum-group metals are deemed critical to our modern technology-based civilization, without substitutes in many applications, and their supply is at risk of “geopolitical machinations” (Graedel 2013). The combination of natural scarcity and industrial demand leads to their high price, which easily rivals that of gold. Because space missions are inherently expensive, these precious metals are prime high-value candidates for economically viable asteroid mining. Since the projected market value of these metals within an asteroid is in the order of billions or even hundreds of billions of US dollars (depending on the size of the asteroid), the success of the industry comes down to developing technically feasible and cost-effective methods of mining them and retrieving them (Blair 2000, Gerlach 2005). The other interesting and potentially worthwhile resource we could harvest from asteroids is water. Not only is liquid water required by astronauts to survive, but it can also be broken down into oxygen and hydrogen to be used as fuel. And, while water is abundant and cheap here on Earth, it is very expensive to transport it to orbit. It costs $3000–$10 000 per kilogramme to launch water (or anything else) to low Earth orbit and about two or three times more for geostationary transfer orbit (Jain & Trost 2013). It is not the prospect of procuring something we covet here on the surface of the Earth that makes this venture attractive, but rather the idea of not having to wage an expensive battle with Earth's gravity each time we want to make use of something as mundane as water in space. If the costs associated with mining water from asteroids can be brought below the cost of launching water from Earth, this seemingly counter-intuitive industry might take off and become profitable. Additionally, through the use of some form of refuelling depots, it would probably in turn make space endeavours more affordable and sustainable. The same would apply if some of the more common metals found in asteroids (such as iron or nickel) were used to build structures directly in orbit instead of launching them from the Earth. The risks of mining asteroids There are two basic ways to go about moving the resources contained within a given asteroid to the Earth. They can be extracted from the asteroid during its natural orbit and then transported to the Earth, or the entire asteroid might be moved closer to a more convenient location before starting mining. Thus repositioned, it might even be used as a shielded habitat, once hollowed out (Ostro 1999). There are different speculative costs and benefits associated with either option, which would vary with the size, orbit and composition of the asteroid. But, crucially, the second option would entail putting asteroids into orbit around the Earth, the Moon or possibly at one of the Earth's Lagrangian points. Indeed, NASA has already planned a mission to capture a small asteroid and place it in a high cislunar orbit, where it would serve as a destination for future manned missions and experiments. This “Asteroid Redirect Mission” is to take place in the next decade and is being pitched mainly as a stepping stone towards a future mission to Mars (see box “NASA's Asteroid Redirect Mission”; Brophy et al. 2012, Burchell 2014, Gates et al. 2015).

Programmes to redirect asteroids and, especially, plans to mine asteroids on an industrial scale essentially resurrect the deflection dilemma. But it is no longer a matter of superpowers intentionally misusing technology designed to prevent dangerous impacts. It becomes an issue of proliferation among private entities. Once private mining companies acquire the technical ability to redirect suitable NEOs (Baoyin et al. 2011) in order to extract platinum or water from them, perilous inflections become more likely.

The probability of accidents will rise with the number of asteroids whose trajectories we decide to manipulate. Such accidents might be very unlikely, but even a tiny technical or human error in the execution of an inflection meant to place an asteroid into the lunar or geocentric orbit might send it crashing into the Earth with potentially devastating consequences. And while we might find solace in the low probabilities associated with such an accident, even contemporary industries which are considered very safe suffer from unlikely tragedies. Despite being dependable and reliable, airliners do crash; there are a lot of them flying and very improbable accidents do happen if the dice are rolled often enough. Undoubtedly, we will not be steering as many asteroids as we steer planes any time soon, but industries tend to be more accident-prone during their infancy. Furthermore, a single asteroid can do a lot more damage than a single plane. And who is to say how much metal or water we are going to need in space over the course of the 21st century, or the next?

The second source of risk is the intentional misuse, similar to the original deflection dilemma. But the entry barrier for asteroid weaponization gets much lower if mining them and moving them around becomes a common industrial activity. This is in stark contrast to the original scenario which envisioned this technology to be used solely for planetary defence and under control of a very small number of the most powerful countries (Morrison 2010). If such a powerful technology becomes widely and commercially available, even rogue states and well-funded terrorist groups might be tempted to use it for an unexpected and devastating attack. In addition, an active asteroid mining industry would make it more difficult to detect any hostile inflection attempts among the number of legitimate and benign ones.

#### The dilemma causes the most power WMD ever – it’s more likely than natural hits and structurally outweighs

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While asteroids loom large in the horizons of habitat and some military expansionists, they receive little attention from arms controllers and most global security thinkers. As a planetary defense project, diverting asteroids seems a logical part of a Whole Earth Security program and international space infrastructure security cooperation, but opponents of military space expansion are sharply divided about asteroidal diversion. In part these disputes carry over from Cold War nuclear debates, with Edward Teller, Darth Vader for arms controllers, pushing nuclear solutions to the asteroid threat, and arms controllers raising alarms.

An important analysis of the dangers inherent in the deflection of asteroidal bodies is provided by Carl Sagan and Stephen Ostro.67 Few figures of the Space Age have been as productive and prominent as Sagan, a planetary astronomer, science educator, and SF author.68 Over the later decades of the twentieth century Sagan’s work on planetary science, particularly Mars, his television series Cosmos, and his science fiction, most notably Contact (coauthored with Ann Druyan), made him an international celebrity and influential voice for science and space exploration. Unlike virtually all other space scientists and engineers of his era, Sagan also was active in advancing nuclear arms control, studying— and publicizing—the “nuclear winter” hypothesis and promoting cooperation in space to improve Soviet-American relations.69 Although a strong supporter of the larger habitat expansionist vision, Sagan insists large-scale space activities should occur only after nuclear disarmament and planetary habitat stability have been achieved because of an ominous asteroid “deflection dilemma.”70

The essence of the deflection dilemma is simple: species and civilizational survival inevitably will eventually require the development of the ability to deflect asteroids and comets away from Earth, but this technology also inherently creates the possibility that such objects could be directed toward the Earth. The existential stakes are clear: “the destructive energy latent in a large near-Earth asteroid dwarfs anything else the human species can get its hands on,” making them potentially “the most powerful weapon of mass destruction ever devised”71 (see Table 7.4. A and B).72 Once the population of these bodies is fully mapped, and technologies to deflect them are developed, Sagan argues, the prospects for collision increase over the natural rate due to the possibility of intentional bombardment. Given these possibilities, perhaps the reason the dinosaurs lasted for nearly two hundred million years is because they did not have a space program.

In his major book on the human space future, Pale Blue Dot, Sagan lays out several scenarios for intentional collisions. His arguments are essentially the arguments of nuclear arms controllers. Madmen exist, and some “achieve the highest levels of political power in modern industrial nations.”'3 Recalling the extreme destruction caused by Hitler and Stalin, Sagan posits the possibility that a “misanthropic psychopath” or a “megalomaniac lusting after ‘greatness’ or glory, a victim of ethnic violence bent on revenge, someone in the grip of severe testosterone poisoning, some religious fanatic hastening the Day of Judgment, or just some technicians incompetent or insufficiently vigilant” will bring about a catastrophic collision.74 Earth-approaching asteroids amount to “30,000 swords of Damocles hanging over our heads,” for which “there is no acceptable national solution.”75 And, like Cole and Salkeld (not mentioned), Sagan points to the possibilities of clandestine use of this technology.

#### Accidental and intentional deflection attacks outweigh the threat of conventional hits – only building in response time with enhanced tracking and attribution solves rogue strikes that bypass conventional deterrence

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Ignoring accidental deflection, which might occur when an asteroid is moved to an Earth or Lunar orbit for research or mining purposes (see this now scrapped proposal to bring a small asteroid in to Lunar orbit), there are two categories of actors that might maliciously deflect such a body; state actors and terrorist groups.

A state actor might be incentivised to authorise an asteroid strike on an enemy or potential enemy in situations where they wouldn’t necessarily authorise a nuclear strike or conventional invasion. For example, let us consider an asteroid of around 20 m in diameter. Near Earth orbit asteroids of around this size are often only detected several hours or days before passing between Earth and the Moon. If a state actor is able to identify an asteroid that will pass near Earth in secret before the global community has, they can feasibly send a mission to alter its orbit to intersect with Earth in a way such that it would not be detected until it is much too late. Assuming the state actor did its job well enough, it would be impossible for anyone to lay blame on them, let alone even guess that it might have been caused by malicious intent.

An asteroid of this size would be expected to have enough energy to cause an explosion 30 times the strength of the nuclear bomb dropped over Hiroshima in WWII.

#### Even limited deflection failures cause nuke war because they look like preemptive strikes and the risk is inversely proportion to size

Lovett 19, [Richard Lovett is a Cosmos contributor, The biggest danger about an asteroid strike? Lawyers, Blasting away at incoming space rock raises real risks of nuclear war, experts say. Richard A Lovett reports, May 7, https://cosmosmagazine.com/space/the-biggest-danger-about-an-asteroid-strike-lawyers]

Governments and space agencies seeking to protect the Earth by changing the courses of potentially hazardous asteroids might face major legal hurdles, even if our planet is in the crosshairs of a bolide big enough to kill millions, experts say. One problem is what would happen if one country, worried about protecting its own citizens, attempted to deflect the asteroid, screwed up, and accidentally dumped it on a neighbour. Space law, says David Koplow of Georgetown University Law Centre, Washington DC, is based on the principle of strict liability. “The concept is that space activities are hazardous and therefore the harm should not fall on an innocent bystander,” Koplow says. Another problem stems from the fact that only a few countries have the technological ability to deflect an incoming asteroid, and there is, at present, no international authority tasked with making sure everyone else is represented in the decision-making process. In fact, says Cordula Steinkogler, a space law expert at the University of Vienna, Austria, current treaties don’t even require nations to share information about such hazards, let alone act to protect each other. She notes, however, that the United Nations charter does establish a “very general” duty for them to act toward solving international problems that affect economic, social, cultural, educational, and health wellbeing. Failure to share information can be more than just an inconvenience. To start with, says Petr Boháček, of Charles University in Prague in the Czech Republic, it could make countries wonder if, instead of international cooperation, the rule is actually everyone for themselves. It’s a particularly important problem, he says, because the nations at risk of being hit by an asteroid may not be the ones with the greatest geopolitical power. “Asteroids do not discriminate,” he notes. The nation-state concept of sovereignty, he adds, dates back several hundred years. “I’m not sure how many concepts from the seventeenth century you use in your decision-making,” he says, “but making decisions for planetary defence based on this dinosaur method of decision-making may not be the best choice.” Another problem is that the nation hit by an asteroid might see it as an attack by a foe, and retaliate. “[It] could look like the damage of a nuclear attack,” says Seth Baum, executive director of the Global Catastrophic Risk Institute, a US-based think tank, “so the prospect [of] a counterattack seems like something worth taking very seriously.” Ironically, the risk of this is probably inversely proportional to the size of asteroid. A big asteroid, capable of wiping out an enormous swath of territory, would be seen coming well in advance, and have generated a media frenzy (assuming people didn’t brand it as “fake news”).

#### The mining itself increases the risk of asteroid collisions

Byers and Boley 19 [Michael Byers, Professor of Political Science at the University of British Columbia, BA in Political Studies and Phd in International Law from Cambridge, Byers has written a number of op-ed articles on space issues. Relax: An asteroid will just miss hitting Earth. But our actions could still have a deep impact. March 19, 2019. https://www.theglobeandmail.com/opinion/article-relax-an-asteroid-will-just-miss-hitting-earth-but-our-actions-could/]

Beyond the battle over resource extraction lies a more existential threat: the act of removing large quantities of mass from an asteroid could change its trajectory, potentially leading to a human-caused Earth impact. For this reason, any asteroid mining will have to be fully informed by astrodynamics, and closely regulated under international rules. And while the U.S., Luxembourg and Russia might regulate asteroid-mining companies closely with the involvement of planetary scientists, what would happen if a mining company were to incorporate a “flag of convenience state” such as Panama or Liberia? Would the same respect be paid to science and safety?

#### They cause nuke war, miscalc, and extinction

Baum 19 (Executive director of the Global Catastrophic Risk Institute,“Risk-Risk Tradeoff Analysis of Nuclear Explosives for Asteroid Deflection,” May 31, 2019, https://onlinelibrary.wiley.com/doi/epdf/10.1111/risa.13339.)

The most severe asteroid collisions and nuclear wars can cause global environmental effects. The core mechanism is the transport of particulate matter into the stratosphere, where it can spread worldwide and remain aloft for years or decades. Large asteroid collisions create large quantities of dust and large fireballs; the fire heats the dust so that some portion of it rises into the stratosphere. The largest collisions, such as the 10km Chicxulub impactor, can also eject debris from the collision site into space; upon reentry into the atmosphere, the debris heats up enough to spark global fires (Toon, Zahnle, Morrison, Turco, & Covey, 1997). The fires are a major impact in their own right and can send additional smoke into the stratosphere. For nuclear explosions, there is also a fireball and smoke, in this case from the burning of cities or other military targets.

While in the stratosphere, the particulate matter blocks sunlight and destroys ozone (Toon et al., 2007). The ozone loss increases the amount of ultraviolet radiation reaching the surface, causing skin cancer and other harms (Mills, Toon, Turco, Kinnison, & Garcia, 2008). The blocked sunlight causes abrupt cooling of Earth’s surface and in turn reduced precipitation due to a weakened hydrological cycle. The cool, dry, and dark conditions reduce plant growth. Recent studies use modern climate and crop models to examine the effects for a hypothetical IndiaPakistan nuclear war scenario with 100 weapons (50 per side) each of 15KT yield. The studies find agriculture declines in the range of approximately 2% to 50% depending on the crop and location.11 Another study compares the crop data to existing poverty and malnourishment and estimates that the crop declines could threaten starvation for two billion people (Helfand, 2013). However, the aforementioned studies do not account for new nuclear explosion fire simulations that find approximately five times less particulate matter reaching the stratosphere, and correspondingly weaker global environmental effects (Reisner et al., 2018). Note also that the 100 weapon scenario used in these studies is not the largest potential scenario. Larger nuclear wars and large asteroid collisions could cause greater harm. The largest asteroid collisions could even reduce sunlight below the minimum needed for vision (Toon et al., 1997). Asteroid risk analyses have proposed that the global environmental disruption from large collisions could cause one billion deaths (NRC, 2010) or the death of 25% of all humans (Chapman, 2004; Chapman & Morrison, 1994; Morrison, 1992), though these figures have not been rigorously justified (Baum, 2018a).

The harms from asteroid collisions and nuclear wars can also include important secondary effects. The food shortages from severe global environmental disruption could lead to infectious disease outbreaks as public health conditions deteriorate (Helfand, 2013). Law and order could be lost in at least some locations as people struggle for survival (Maher & Baum, 2013). Today’s complex global political-economic system already shows fragility to shocks such as the 2007- 2008 financial crisis (Centeno, Nag, Patterson, Shaver, & Windawi, 2015); an asteroid collision or nuclear war could be an extremely large shock. The systemic consequences of a nuclear war would be further worsened by the likely loss of major world cities that serve as important hubs in the global economy. Even a single detonation in nuclear terrorism would have ripple effects across the global political-economic system (similar to, but likely larger than, the response prompted by the terrorist attacks of 11 September 2001).

It is possible for asteroid collisions to cause nuclear war. An asteroid explosion could be misinterpreted as a nuclear attack, prompting nuclear attack that is believed to be retaliation. For example, the 2013 Chelyabinsk event occurred near an important Russian military installation, prompting concerns about the event’s interpretation (Harris et al., 2015).

The ultimate severity of an asteroid collision or violent nuclear conflict use would depend on how human society reacts. Would the reaction be disciplined and constructive: bury the dead, heal the sick, feed the hungry, and rebuild all that has fallen? Or would the reaction be disorderly and destructive: leave the rubble in place, fight for scarce resources, and descend into minimalist tribalism or worse? Prior studies have identified some key issues, including the viability of trade (Cantor, Henry, & Rayner, 1989) and the self-sufficiency of local communities (Maher & Baum, 2013). However, the issue has received little research attention and remains poorly understood. This leaves considerable uncertainty in the total human harm from an asteroid collision or nuclear weapons use. Previously published point estimates of the human consequences of asteroid collisions12 and nuclear wars (Helfand, 2013) do not account for this uncertainty and are likely to be inaccurate.

Of particular importance are the consequences for future generations, which could vastly outnumber the present generation. If an asteroid collision or nuclear war would cause human extinction, then there would be no future generations. Alternatively, if survivors fail to recover a large population and advanced technological civilization, then future generations would be permanently diminished. The largest long-term factor is whether future generations would colonize space and benefit from its astronomically large amount of resources (Tonn, 1999). However, it is not presently known which asteroid collisions or nuclear wars (if any) would cause the permanent collapse of human civilization and thus the loss of the large future benefits (Baum et al., 2019). Given the enormous stakes, prudent risk management would aim for very low probabilities of permanent collapse (Tonn, 2009).

#### Detection fails

Jonti Horner, 3-22-2019, Professor (Astrophysics), University of Southern Queensland "Why dangerous asteroids heading to Earth are so hard to detect," Conversation, https://theconversation.com/why-dangerous-asteroids-heading-to-earth-are-so-hard-to-detect-113845

Earth is often in the firing line of fragments of asteroids and comets, most of which [burn up](https://theconversation.com/explainer-why-meteors-light-up-the-night-sky-35754) tens of kilometers above our heads. But occasionally, something larger gets through. That’s what happened off Russia’s east coast on December 18 last year. A giant explosion occurred above the Bering Sea when an asteroid some ten metres across detonated with an explosive energy ten times greater than the bomb dropped on Hiroshima. So why didn’t we see this asteroid coming? And why are we only hearing about its explosive arrival now? Nobody saw it Had the December explosion occurred near a city – as happened at Chelyabinsk in February 2013 – we would have heard all about it at the time. But because it happened in a remote part of the world, it went unremarked for more than three months, until details were unveiled at the [50th Lunar and Planetary Science Conference](https://www.hou.usra.edu/meetings/lpsc2019/) this week, based on NASA’s collection of fireball data. So where did this asteroid come from? At risk from space debris The Solar system is littered with material left over from the formation of the planets. Most of it is locked up in stable reservoirs – the Asteroid belt, the Edgeworth-Kuiper belt and the Oort cloud – far from Earth. Those reservoirs continually leak objects into interplanetary space, injecting fresh debris into orbits that cross those of the planets. The inner Solar system is awash with debris, ranging from tiny flecks of dust to comets and asteroids many kilometres in diameter. The vast majority of the debris that collides with Earth is utterly harmless, but our planet still bears the scars of collisions with much larger bodies. The largest, most devastating impacts (like that which helped to kill the dinosaurs 65 million years ago) are the rarest. But smaller, more frequent collisions also pose a marked risk. In 1908, in Tunguska, Siberia, a [vast explosion](http://www.bbc.com/earth/story/20160706-in-siberia-in-1908-a-huge-explosion-came-out-of-nowhere) levelled more than 2,000 square kilometres of forest. Due to the remote location, no deaths were recorded. Had the impact happened just two hours later, the city of St Petersburg could have been destroyed. In 2013, it was a 10,000-tonne asteroid that [detonated above the Russian city of Chelyabinsk](https://earthsky.org/space/meteor-asteroid-chelyabinsk-russia-feb-15-2013). More than 1,500 people were injured and around 7,000 buildings were damaged, but amazingly nobody was killed. We’re still trying to work out how often events like this happen. Our information on the frequency of the larger impacts is pretty limited, so estimates can vary dramatically. Typically, people argue that Tunguska-sized impacts happen [every few hundred years](https://academic.oup.com/astrogeo/article/50/1/1.18/201316), but that’s just based on a sample of one event. The truth is, we don’t really know. What can we do about it? Over the past couple of decades, a concerted effort has been made to search for potentially hazardous objects that pose a threat before they hit Earth. The result is the identification of thousands of near-Earth asteroids upwards of a few metres across. Once found, the orbits of those objects can be determined, and their paths [predicted into the future](https://cneos.jpl.nasa.gov/ca/), to see whether an impact is possible or even likely. The longer we can observe a given object, the better that prediction becomes. But as we saw with Chelyabinsk in 2013, and again in December, we’re not there yet. While the catalogue of potentially hazardous objects continues to grow, many still remain undetected, waiting to catch us by surprise. If we discover a collision is pending in the coming days, we can work out where and when the collision will happen. That happened for the first time in 2008 when astronomers discovered the tiny asteroid 2008 TC3, 19 hours before it hit Earth’s atmosphere over northern Sudan. For impacts predicted with a longer lead time, it will be possible to work out whether the object is truly dangerous or would merely produce a spectacular but harmless fireball (like 2008 TC3). For any objects that truly pose a threat, the race will be on to deflect them – to turn a hit into a miss. Searching the skies Before we can quantify the threat an object poses, we first need to know that the object is there. But finding asteroids is hard. Surveys scour the skies, looking for faint star-like points moving against the background stars. A bigger asteroid will reflect more sunlight, and therefore appear brighter in the sky - at a given distance from Earth. As a result, the smaller the object, the closer it must be to Earth before we can spot it. Objects the size of the Chelyabinsk and Bering Sea events (about 20 and 10 metres diameter, respectively) are tiny. They can only be spotted when passing very close to our planet. The vast majority of the time they are simply undetectable. As a result, having impacts like these come out of the blue is really the norm, rather than the exception! The Chelyabinsk impact is a great example. Moving on its orbit around the Sun, it approached us in the daylight sky - totally hidden in the Sun’s glare. For larger objects, which impact much less frequently but would do far more damage, it is fair to expect we would receive some warning. Why not move the asteroid? While we need to keep searching for threatening objects, there is another way we could protect ourselves. Missions such as [Hayabusa](https://solarsystem.nasa.gov/missions/hayabusa/in-depth/), [Hayabusa 2](http://www.hayabusa2.jaxa.jp/en/) and OSIRIS-REx have demonstrated the ability to travel to near-Earth asteroids, land on their surfaces, and move things around. From there, it is just a short hop to being able to deflect them – to change a potential collision into a near-miss. Interestingly, ideas of asteroid deflection dovetail nicely with the [possibility of asteroid mining](https://theconversation.com/mining-asteroids-could-unlock-untold-wealth-heres-how-to-get-started-95675). The technology needed to extract material from an asteroid and send it back to Earth could equally be used to alter the orbit of that asteroid, moving it away from a potential collision with our planet. We’re not quite there yet, but for the first time in our history, we have the potential to truly control our own destiny.

#### Causes war, ASAT deployment, and debris – don’t assume mining operations will be benevolent

Skibba 18 [Ramin Skibba is a science writer and astrophysicist based in Santa Cruz and San Diego. Mining in Space Could Lead to Conflicts on Earth. May 2, 2018. nautil.us/blog/-mining-in-space-could-lead-to-conflicts-on-earth]

Major space-faring nations are not among the 16 countries party to the treaty, but they should arguably come to some equitable agreement, since international competition over natural resources in space may very well transform into conflict. Take platinum-group metals. Mining companies have found about 100,000 metric tons of the stuff in deposits worldwide, mostly in South Africa and Russia, amounting to $10 billion worth of production per year, according to the U.S. Geological Survey. These supplies should last several decades if demand for them doesn’t rise dramatically. (According to Bloomberg, supply for platinum-group metals is constrained while demand is increasing.)

Palladium, for example, valued for its conductive properties and chemical stability, is used in hundreds of millions of electronic devices sold annually for electrodes and connector platings, but it’s relatively scarce on Earth. A single giant, platinum-rich asteroid could contain as much platinum-group metals as all reserves on Earth, the Google-backed Planetary Resources claims. That’s a massive bounty. As Planetary Resources and other U.S. and foreign companies scramble for control over these valuable space minerals, competing “land grabs” by armed satellites may come next. Platinum-group metals in space may serve the same role as oil has on Earth, threatening to extend geopolitical struggles into astropolitical ones, something Trump is keen on preparing for. Yesterday he said he’s seriously weighing the idea of a “Space Force” military branch.

Moreover, the technology that might enable this free-for-all—versatile “nanosatellites,” no larger than a loaf of bread—is relatively inexpensive. While reporting for a story about these tiny satellites, also known as CubeSats, I came across some missions applicable to mining asteroids. In November, NASA will launch a satellite for a mission called Near-Earth Asteroid Scout, for example. It will deploy a solar sail, propel itself with sunlight, and journey to the asteroid belt, where it will scope out a particular asteroid and analyze its properties. NASA has also awarded grants to Planetary Resources to advance the designs of spectral imagers and propulsion systems for CubeSats, and other missions will develop the satellites’ abilities to communicate and network with each other. NASA also awarded Deep Space Industries contracts to assess commercial approaches for NASA’s asteroid goals, which may involve hosting DSI’s asteroid-prospecting equipment on its missions.

Like all forms of mining, it will be dangerous. If space-mining activities break up asteroids, the resulting debris could be hazardous for satellites, other spacecraft, and astronauts nearby. On the other hand, in a best-case scenario, space mining could be environmentally safe, capture only necessary minerals and water, and, in the more distant future even lead to the construction of a far-flung space station led by NASA and other space agencies, orbiting 200 million miles from Earth and serving as both a mining depot and a pit-stop for passing spacecraft.

But it’s not clear that a pact between the commercial space mining industry and NASA would align with the public’s interest. NASA’s increasing collaboration with space mining companies could distort and divert efforts previously focused on space exploration and basic research, and discourage public interest and engagement in astronomy.

#### Debris increase causes premium spikes

Dr. Darren **McKnight 10**, received his Bachelor’s Degree from the United States Air Force Academy in Engineering Sciences, his Master’s Degree from the University of New Mexico in Mechanical Engineering, and his Doctorate from the University of Colorado in Aerospace Engineering Sciences, “Pay Me Now or Pay Me More Later: Start the Development of Active Orbital Debris Removal Now,” https://www.amostech.com/TechnicalPapers/2010/Posters/McKnight.pdf

Nominally, the bulk of the 10-15% average premium for a space mission covers the launch vehicle flight and the initial (first year) satellite operations while only a small portion of the total premium (i.e. about 1.5% of the satellite value per year) is for on-orbit operations after startup. [15] When the collision risk reaches a value of 1.5% per year, insurance **premiums will** likely **increase**. However, once a collision with an insured satellite occurs, the urgency for starting active debris removal options will also likely accelerate. While the probability of a single spacecraft being destroyed, or even just rendered non-operational, by a collision with a large trackable piece of debris is small, the probability that any large object will collide with another is quite a bit higher. The probability of collision for a specific satellite is proportional to the number of objects posing a collision hazard with it while the collision rate between objects is a function of the square of the number of objects present, assuming that the ratio of the large fragments to intact spacecraft is constant with time. [7] In this way, while a hypothetical 20% increase in the population would only produce a 20% increase in collision probability for a single large object, the probability that any two large objects colliding goes up by over 40%. This collision rate is only an approximation since as collisions occur between large objects the ratio of large fragments to intact spacecraft will change. However, early in this process (i.e. for several decades) this approximation introduces very little error. Eventually, this increased collision rate will result in a series of collisions between large objects and the total debris population will start to **increase rapidly**. In fact, before the 2007 Chinese ASAT event, the average annual increase to the cataloged population was around 250 objects per year. The Chinese test contributed over 2,700 trackable objects (while more than 3,000 have actually been identified) so, this single event contributed over ten years’ worth of population number growth. While this event was a purposeful collision, rather than accidental, the debris creation issue is still relevant. The accidental collision in February 2009 of the operational Iridium and defunct Russian communications satellites created more than 1,600 trackable objects (while over 2,000 objects have been identified), which is still over six years of “typical” growth. With a single event producing many years of “typical” **debris accumulation**, it is easy to see how quickly previous predictions of collision rates will have to be updated with new population levels. Work done in the 1970s by Don Kessler and Burton Cour-Palais hinted at the situation that is now becoming a reality: collisions between trackable objects are occurring with sufficient frequency such that these events are the main driver for future debris growth across all size ranges. [7] This is simple to understand since two colliding large trackable objects will create hundreds of trackable objects plus tens of thousands of lethal projectiles and so act as an accelerant to the growth of lethal (>1cm) debris fragments.

#### Turns the commercial sector

Pamela L. **Meredith 08**. Co-chair of the Zuckert Scoutt & Rasenberger, L.L.P., Space Law Practice Group and an adjunct professor of space law at American University's Washington College of Law. 2008. “Space Insurance Law-with a Special Focus on Satellite Launch and In-Orbit Policies.” The Air & Space Lawyer. Volume 21, No.4. pp 13-15. https://www.kmazuckert.com/publications/space/Commerical\_Space\_-\_Meredith\_-\_Space\_Insurance\_Law\_2008.pdf

Conclusion From the beginning of space insurance in 1965 until today, insurance has played a **critical role** in the development and sustained growth of the commercial satellite industry in the United States and **the world at large**. As with other high-risk enterprises involving high-value assets, financing for satellite ventures **may not have been possible** or **forthcoming** were it not for the **availability of finance**. **Insurance is a key condition in bond covenants** for satellite companies and in satellite asset-based transactions. Insurance provides the satellite owner and its financiers with the **peace of mind** that if the launch or satellite fails, the asset value is **protected** as provided in the insurance policy.

#### Motive exists

Miller 19 — (Gregory D. Miller, Gregory Miller is Chair of the Department of Spacepower and Director of the Schriever Scholars program at the Air Command and Staff College, Maxwell AFB, AL. His research interests include International Relations (especially alliances, reputation, and deterrence); terrorism; strategy; and space., Space Pirates, Geosynchronous Guerrillas, and Nonterrestrial Terrorists: Nonstate Threats in Space, 8-27-19, Available Online at https://www.airuniversity.af.edu/Portals/10/ASPJ/journals/Volume-33\_Issue-3/F-Miller.pdf, accessed 3-25-2022, HKR-AR)

Guerrillas are often domestic groups targeting their own government with the goal of establishing an independent state, or they are engaged in a struggle against a foreign power that they view as an occupying force.17 Historically, many of these types of groups were motivated by a revolutionary cause (the Marxist-Leninist ideology of the Revolutionary Armed Forces of Colombia, as an example, or the Maoist ideology of Peru’s Shining Path), where they sought a dramatic change in society and the government. Others are motivated by a desire for independence (like the Liberation Tigers of Tamil Eelam (LTTE) in Sri Lanka).18 They may receive aid or support from outside parties, which can include financial, ideological, and military support and even personnel, but they typically have local rather than global goals. As a result, attacks in space by guerrillas would likely target their own government’s capabilities or states that appear to be meddling in their national affairs. One example was the insurgency’s use of jamming during Operation Iraqi Freedom. According to the “Space Threat Assessment 2018,” insurgents deliberately jammed commercial satellite communications links used by the US military.19 As long as those actors stuck to purely military targets, they would remain—at least in an academic sense—guerrillas.

Because most guerrillas would like the international community to view them as having legitimacy, and they would like to govern themselves at some point, either as a separate state or in a newly reconstituted state, they often refrain from attacks that are potentially costly to the civilian population, though there are exceptions where guerrilla groups engaged in terrorist activities. Also, guerrillas often value the sympathy or support of other states and of the international community. As a result, it is unlikely that groups that fall closer to the guerrilla side of the spectrum will engage in attacks against space interests that have long-term and broader consequences. For instance, these groups are unlikely to use kinetic weapons to attack space assets. Such attacks would create a debris field that could subsequently damage other states’ assets and potentially hurt or inconvenience civilian populations. Such consequences would weaken international support and so guerrilla groups will likely refrain from such activities. That does not mean kinetic attacks will not happen, just that they are more likely to be the work of terrorists who are less concerned with international perceptions. Instead, attacks by guerrillas are more likely to focus on effects like degrading an orbit, disabling a capability (like a state’s communications satellites), or blinding a surveillance satellite to reduce a state’s military advantage when engaging with the guerrilla forces.

Because of the similarities between space and cyberspace, we should also expect groups to engage in multidomain attacks using any available new technologies. As early as 1999, hackers seized control of a British military communications satellite with a home computer.20 Guerrilla groups historically engage in a variety of cyber attacks, mostly to harass governments or to deny service to government agencies. For example, the LTTE, the now-inactive Tamil insurgent group in Sri Lanka referenced earlier, often engaged the Sri Lankan military in guerrilla warfare but also carried out terrorist attacks. It had a cyber unit as early as 1997 that frequently targeted the government. Beyond using its own website for propaganda and financing, the LTTE hacked government networks, engaged in denial of service attacks, and engaged in propaganda and counterpropaganda by hacking websites. In 2007, they even pirated a US satellite to send broadcasts to other countries.21 Similar types of attacks are likely to occur against space assets as more groups gain the capability to do so.

Terrorist attacks against space capabilities could come in a variety of forms based on numerous motivations. Terrorist motivations could be driven by nationalism or a revolutionary ideology, similar to what motivates guerrillas but targeting civilians to achieve the group’s goals. Groups also use terrorism for a variety of other reasons that may be local, regional, or global. Examples include religious differences, for **antitechnological purposes**, or simply as part of a neoanarchist movement hoping to prevent governments from becoming even more powerful through the exploitation of space.

Terrorists engage in several different types of tactics, against a variety of targets, though the target is often linked to the broader goals of the group. For instance, Marxist groups are more likely than others to target private businesses, religious groups are more likely than other types of groups to target other religions, and white supremacist groups often attack minorities or minority businesses. Given that terrorists—and guerrillas, for that matter—generally attack targets that are consistent with their strategic goals, what would motivate groups to target a country’s space assets? It could simply be a group that wants to reduce the power of the state or a group that opposes the state’s ideology. Also possible are attacks by groups that oppose the weaponization of space or that oppose technology more broadly, focusing on a state’s policies in space rather than the nature of the state itself, much as single-issue terrorists focus on a state’s treatment of animals or its abortion laws. Many Americans oppose spending money on space when there are economic or social problems at home, so it is not too much of a stretch to expect violence in opposition to using resources on space.22

#### Space mining is literally the least effective way to deal with a short-term resource shortage

David Fickling 12/22/2020 [Bloomberg Opinion, “We’re never going to mine the asteroid belt: Fickling”] [DS] [https://www.mining.com/web/were-never-going-to-mine-the-asteroid-belt-david-fickling/]

The discovery in October of ice molecules in craters on the Moon was taken as a major breakthrough. Still, the concentrations of 100 to 412 parts per million are extraordinarily low by terrestrial standards. Copper, which typically costs about $4,500 per metric tonne to refine, has an average ore grade of about 6,000 ppm.

The more promising commodities are platinum, palladium, gold and a handful of rare related metals. Because of their affinity for iron, these so-called siderophile elements mostly sunk toward the metallic core of our planet early in its formation, and are relatively scarce in the Earth’s crust. Estimates of their abundance on some asteroids, such as the enigmatic Psyche 16 beyond the orbit of Mars, suggest concentrations several times higher than can be found in terrestrial mines.

Still, human ingenuity is all about cutting our coat according to our cloth. If such platinum-group metals are going to justify the literally astronomical costs of space mining, they’ll need to count on sustained high prices for the decade or so that would be needed to get such an operation up and running — and that sort of situation is all but unheard-of in the materials industry.

When prices of an essential commodity get excessively high, chemists get extraordinarily good at finding ways to avoid using it, scrap merchants improve their recycling rates, and miners discover new deposits that wouldn’t have been viable at lower prices. Even criminals get in on the game.

That eventually pushes supply up and demand down, so that prices rebalance — a dynamic we’ve seen play out in the markets for rare earths, lithium and cobalt in recent years. The world mines about three times more platinum than it did in the early 1970s, but prices have barely changed once adjusted for inflation.

That might sound a disappointing prospect to those looking for excuses for humanity to colonize space — but really it should be seen as a tribute to our ingenuity. Humanity’s failure to exploit extraterrestrial ore reserves isn’t a sign that we lack imagination. If anything, it’s a sign of the adaptive genius that put us in orbit in the first place.

#### No impact to resource wars – ever

Koubi et al 14 [Vally Koubi (senior scientist at the Center for Comparative and International Studies, coordinator of Climate Change, Economic Growth, and Conflict at the Swiss Network for International Studies, professor at the Institute of Economics at the University of Bern, Ph.D. in Political Science from the University of Rochester), Gabriele Spilker (assistant professor of International Political Economy at the University of Salzburg), Tobias Bӧhmelt (Professor of Government at the University of Essex), & Thomas Bernauer (Professor of Political Science at the ETH Zurich), “Do natural resources matter for interstate and intrastate armed conflict?”, Journal of Peace Research 2014, Vol. 51(2) 227–243, <http://jpr.sagepub.com/content/51/2/227>]

Do natural resources lead to conflict, even full-scale wars? What types of natural resources are robust predictors for the onset, intensity, and duration of interstate and intrastate armed conflict? This article reviews the existing literature on the resource–conflict nexus in view of these and related questions. While from an empirical lens this literature is based on qualitative comparative and single case studies as well as quantitative research, it theoretically focuses on two causal mechanisms that may relate resources to conflict: resource scarcity for renewable resources and resource abundance in the context of non-renewable resources. In this article, we follow this structure and start by discussing how the scarcity of renewable resources that tend to have a relatively low market value (e.g. cropland or water) may influence the onset, intensity, and duration of interstate and intrastate conflicts. This literature suggests that by depriving people of their livelihood, resource scarcity leaves them no choice but to fight for survival. However, while early empirical, mainly qualitative studies found a positive relationship between resource scarcity and conflict, the quantitative work has been unable to establish such a connection.1 We then elaborate on the problems of local abundance of non-renewable resources that tend to have a high market value (e.g. fossil fuels or gold). Studies focusing on this issue have developed several arguments about how non-renewable resources could affect conflict, primarily at the domestic level. For example, resource abundance might increase the value of the state as a target of violence. It could also reduce the opportunity costs for rebellion or increase grievances. Empirically, we find considerable evidence that natural wealth is indeed associated with certain types of conflict. We review the existing research in each of these areas, and conclude by highlighting and assessing some of the theoretical and empirical problems in existing research and by pointing to avenues for further research. Renewable resources, scarcity, and conflict: Theoretical arguments Following a neo-malthusian line of reasoning, several researchers posit that increasing scarcity of and decreasing access to renewable resources raise frustration, which in turn creates grievances against the state, weakens it and civil society, and leads to opportunities for insurrection (e.g. Homer-Dixon, 1994, 1999; Ba¨chler et al., 1996). Homer-Dixon (1999), for instance, identifies three ways2 in which renewable resources can become scarce, and he asserts that resource scarcity is more likely to provoke internal conflict than interstate war. Kahl (2008: 50f) adds that elites may abuse their power over access to resources in situations of scarcity. By manipulating state policies in their favor, elites can limit access to resources, thus contributing to conflict. Cornucopians or ‘resource optimists’ do not share the neo-malthusian view. Although they acknowledge that resource scarcity may put human well-being at risk, cornucopians claim that humans are able to adapt to resource scarcity through market mechanisms, technological innovations, social institutions for resource allocation, or any combination thereof (e.g. Lomborg, 2001). In the same vein, cornucopians criticize neo-malthusian arguments as overly deterministic and ignorant of economic (e.g. growth) and sociopolitical factors (e.g. political institutions) (e.g. Gleditsch, 1998; Theisen, 2008). Resource optimists instead suggest various causal mechanisms in which scarcity is just one of several factors in the overall relationship between natural resources and conflict. Even in instances of acute resource scarcity then, conflict does not appear to be the automatic outcome. And if conflict occurs, resource scarcity is unlikely to be the main cause, which is supported by recent research showing that economic and political factors are more important drivers of conflict than resource scarcity (e.g. Gartzke, 2012; Koubi et al., 2012; Buhaug, 2010). Renewable resources, scarcity, and conflict: Empirical evidence Much of the existing empirical work on the resource scarcity–conflict nexus relies on qualitative studies of specific countries or regions (e.g. Homer-Dixon, 1994, 1999; Percival & Homer-Dixon, 1998; Ba¨chler et al., 1996; Kahl, 2008; Brown, 2010). This research identifies various cases in which resource scarcity seems to have contributed to violent conflict, mostly at local or national levels. However, social, economic, and political conditions, which may also affect conflict besides resource scarcity, vary considerably between different types of resources as well as areas of the world. Case studies of specific countries or regions can hardly account for these different conditions, and it is therefore difficult to generalize their results. Hence, we concentrate on the recent large-N research in the remainder of this section, and structure the discussion according to conflict types, that is, interstate vs. intrastate conflict and the kind of resource under study. First, with regard to interstate conflict, extant quantitative work almost exclusively focuses on one specific type of renewable resource, namely water. Empirical analyses in this context suggest that states tend to cooperate rather than fight over shared water resources (Dinar et al., 2007; Brochmann, 2012) and that institutionalized agreements can reduce dispute risk (Zawahri & Mitchell, 2011; Tir & Stinnett, 2012). The theoretical underpinning of much of this research is that joint democracy and/or international water management institutions facilitate cooperative solutions to water problems even in situations of scarcity. Furthermore, side-payments, issue linkages, or economic and political ties

between countries also prevent interstate conflict over water. While scholars do not fully rule out conflict over scarce water resources, they find that if conflict materializes then it occurs in the form of disputes and political tensions, but not in the form of armed hostilities or even ‘water wars’ (e.g. Gledisch & Hegre, 2000; Gleditsch et al., 2006; Hensel, Mitchell & Sowers, 2006; Brochmann & Hensel, 2009; Dinar, 2009). Second, with regard to intrastate conflict, quantitative studies examining the effects of resource scarcity have generated a wide range of empirical findings, which, however, do not allow for a clearcut conclusion. For example, Hauge & Ellingsen (1998) find that land degradation, freshwater scarcity, and deforestation all have positive and significant effects on the incidence of armed conflict (see also Raleigh & Urdal, 2007; Gizelis & Wooden, 2010). Theisen (2008), however, shows – more convincingly than Hauge & Ellingsen (1998) – that only very high levels of land degradation increase civil conflict risk, while water scarcity has no effect at all. In contrast, Hendrix & Glaser (2007) report that land degradation has no impact, whereas more water per capita actually increases the risk of civil conflict in subSaharan Africa. Urdal (2005, 2008) finds that a combination of land scarcity and high rates of population growth increases the risk of civil conflict to some extent, and that scarcity of agriculturally productive land is positively correlated with civil conflict when agricultural wages decline. Østby et al. (2011) do not obtain evidence for an effect of land pressure on violence in Indonesian provinces. Similarly, Theisen (2012) does not find that land pressure affects civil conflict in Kenya. Finally, Meier, Bond & Bond (2007) report that increased vegetation rather than scarcity is positively associated with the incidence of organized raids. In sum, this lack of robust statistical evidence supporting the scarcity argument led Theisen (2008: 810) to conclude that ‘scarcity of natural resources has limited explanatory power in terms of civil violence’. We tend to share this assessment and Table I gives an overview of the different studies discussed in the previous paragraphs. As demonstrated there, quantitative research on the link between renewable resources and conflict does not provide robust evidence for the claim that resource scarcity leads to intra- or interstate conflict. Some large-N findings even strongly contradict common findings of earlier qualitative case studies. Essentially, these results point to a more complex relationship between resource scarcity and conflict than most resource scarcity theorists currently envision. By and large, this assessment is in line with Gleditsch (1998) and Theisen (2008) who point to several weaknesses of existing research, namely that it neglects the potential mediating roles of economic and political factors; it does not address issues of endogeneity; it selects on the dependent variable; and it is unclear about the appropriate level of analysis (individual, household, subnational, or national).3

### Framing

#### The standard is maximizing expected wellbeing